Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims

in the application:

Listing of Claims:

1. (Currently Amended) A control unit for a power transmission

apparatus for use in an automobile comprising:

(a) an engine;

(b) a gear-type transmission having: (b1) a first input shaft to which power

is transmitted from said engine through a first friction clutch; (b2) a second

input shaft to which power is transmitted from said engine through a second

friction clutch; (b3) a plurality of gear trains provided between said first input

shaft and an output shaft and between said second input shaft and said output

shaft; and (b4) a claw clutch provided on said gear trains;

(c) a first motor connected to said first input shaft; and

(d) a second motor connected to said second input shaft, wherein,

said control unit is configured to drive control said first or second motor so

as to suppress a thrust or push-up on output shaft torque of said output shaft

due to inertia torque after torque transmitted by said second friction clutch

coincides substantially with output shaft torque of said engine in conducting a

Page 4 of 12

gear-shift through a change-over from said first friction clutch to said second

friction clutch.

2. (Currently Amended) A control unit for a power transmission

apparatus for use in an automobile, comprising:

(a) an engine;

(b) a gear-type transmission having: (b1) a first input shaft to which power

is transmitted from said engine through a first friction clutch; (b2) a second

input shaft to which power is transmitted from said engine through a second

friction clutch; (b3) a plurality of gear trains provided between said first input

shaft and an output shaft and between said second input shaft and said output

shaft; and (b4) a claw clutch provided on said gear trains;

(c) a first motor connected to said first input shaft; and

(d) a second motor connected to said second input shaft,

said central control unit is configured to drive control either one of said

first motor and said second motor so that a drawn or pull-in on said output shaft

is suppressed after an increase in a pressing force upon said second friction

clutch starts in conducting gear-shift through change-over from said first friction

clutch to said second friction clutch.

Page 5 of 12

Serial No. 10/084,385

Amendment Dated: March 1, 2006

Reply to Office Action Mailed: December 1, 2005

Attorney Docket No. 056207.50859US

3. (Previously Presented) A control unit as described in claim 1,

wherein either one of said first motor or said second motor is driven so that

wear-out of said claw clutch is suppressed by controlling a rotating speed of

either one of said first input shaft and said second input shaft, when conducting

gear-shift through change-over of said gear trains with said claw clutch.

4-13. (Cancelled)

14. (Previously Presented) A control unit as described in claim 1,

wherein said first or second motor is driven so as to absorb torque from said

output shaft when up-shifting.

15. (Previously Presented) A control unit as described in claim 1,

wherein said first or second motor is driven so as to supply torque to said output

shaft when up-shifting.

16-17 (Cancelled).

Page 6 of 12

Serial No. 10/084,385 Amendment Dated: March 1, 2006 Reply to Office Action Mailed: December 1, 2005

Attorney Docket No. 056207.50859US

18. (Previously Presented) A control unit as described in claim 2, wherein either one of said first motor or said second motor is driven so that wear-out of said claw clutch is suppressed by controlling a rotating speed of either one of said first input shaft and said second input shaft, when conducting gear-shift through change-over of said gear trains with said claw clutch.